# Whitehall Manufacturing®

### Nanufacturer of Healthcare and Rehabilitation Products since 1946

## Surgical Scrub Sinks



Model 4102

Please visit **www.whitehallmfg.com** for most current specifications.

**Surgical Scrub Sink** is designed for use in health care institutions providing surgeons with a convenient sink for pre-op scrub up.

**Fixture** is fabricated from heavy gage, type 304 stainless steel and is seamless welded construction polished to a satin finish. The cabinet interior is sound-deadened with a fire-resistant material.

**Fixture Mounting:** Scrub Sink unit is designed to be wall hung or supported on the floor. Specify optional -MC Wall Mounted Support Carrier or -PB Stainless Steel Pedestal Base for Floor mounting. (-MC Mounting Carrier requires appropriate wall depth to accommodate.)

**Scrub Sink** is provided with front panels which are easily removed for access to the water control valves and waste connections. Scrub sink has a sloping bottom surface to minimize splashing and a 1-1/2" OD tailpiece with a 3" flat strainer drain.

**Backsplash** has a gooseneck spout assembly with a 1-1/2'' sprayhead that can be removed for sterilization. Spout outlet does not project directly into flat strainer drain.

T/P Temperature/Pressure Balancing Mixing Valve Control is located on each control panel and maintains a constant water temperature with a flow control of 2.5 GPM. This easily adjustable, anti-scald valve will automatically shut off if the hot or cold water supply fails. Valve is equipped with internal check stops for servicing and to prevent backflow.



**Water Supply Valves** are mechanical pilot type, actuated by one depression of a knee-operated front panel and turned off by a second depression. Optional -ETC Electronic Timing Controller or -SO Sensor Operation available in lieu of Knee Operation.

**Optional -EFW Eye/Face Wash** provides a Safety Manufacturing<sup>™</sup> Model S0660 Series Swing Down Eye-Face Wash within Sink Trough and includes Factory installed Controls<sup>®</sup> Model ET71-1-BVS-OTG Safety Mixing Valve with Temperature Gauge and Stop Valves.

**Models with -EFW Option** comply with USP 800, Section 5.3 Eyewash Station Requirements.

### **GUIDE SPECIFICATION**

Provide an Whitehall Two Station Surgical Scrub Sink (specify model number and options) 63-1/2" wide. Fixture shall be fabricated from heavy gage, type 304 stainless steel, with seamless welded construction polished to a satin finish. Cabinet interior shall have a sound-deadening, fire-resistant material. Cabinet shall also have removable panels to allow access to water control valves, waste connections, stops and strainers. Sink shall have a sloping bottom to minimize splashing, and a 3" flat strainer drain. Gooseneck spouts shall have a removable 1-1/2" sprayhead. Fixture shall have T/P temperature/pressure balancing mixing valves which are easily adjustable at the control panels. Manufacturer shall provide necessary installation instructions.



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### BASE MODEL NUMBER

□ 4102 Surgical Scrub Sink (2 Station)

### **MOUNTING (Must Specify)**

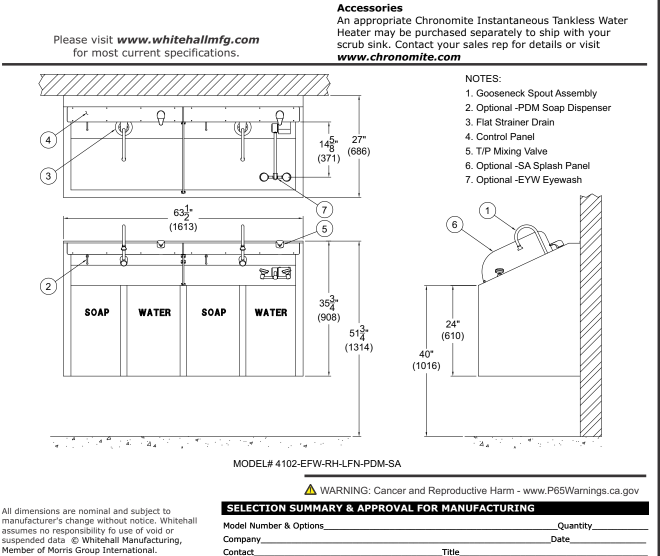
-MC Mounting Carrier (Off-Floor Installation)
-PB Pedestal Base (On-Floor Installation)

### Surgical Scrub Sinks

#### **Product Options**

🗖 -DTD	Digital Time Display
🗋 -ETC	Electronic Timing Controller (In lieu of Knee
	Operation)
🗋 -EFW	Eye/Face Wash (Must Specify Below)
	LH Station RH Station
	NOTE: When specified, ET71-1-BVS-OTG
	Emergency Mixing Valve will be provided
🗋 -LFN	Laminar Flow Nozzle
🗖 -PDM	Metering Liquid Soap Dispenser
🗖 -SA	Splash Panel
🗋 -SFS	Soap Flush System
🗖 -SO	Sensor Operation (In lieu of Knee Operation)
🗖 -SS	Storage Shelf

-SWV Swivel Nozzle on Gooseneck



Member of Morris Group International. Please visit **www.whitehallmfg.com** for most current specifications.

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Approval for Manufacturing/Signature\_